

Maharaja Agrasen Medical College, Agroha

Time Table: I MBBS: 2019 batch

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|--|--|---|--|---|---|
| Day 1 | Th Basic Biochemistry BI 1.1 | Th Anatomical Terminology-1 AN1.1 | Pr Anatomical Terminology-1 AN1.1 | | Pr Nerve & Muscle Physiology PY3.18 | Pr Nerve & Muscle Physiology PY3.18 |
| Day 2 | Th Concept of Public Health CM 1.1 | Th Epithelium Histology AN65.1-65.2 | FA Anatomical Terminology-1 AN1.1 | | Pr Biochemical Laboratory Tests BI 11.1 Batch – B Pr Batch –A Hematology PY 2.11 | Pr Biochemical Laboratory Tests BI 11.1 Batch – B Pr Batch –A Hematology PY 2.11 |
| Day 3 | Th General Physiology PY 1.1 | Th Basic Biochemistry (BI 1.1) | Th Anatomical Terminology-2 AN1.2 | | Pr Biochemical Laboratory Tests BI 11.1 Batch – A Pr Batch –B Hematology PY 2.11 | Pr Biochemical Laboratory Tests BI 11.1 Batch – A Pr Batch –B Hematology PY 2.11 |
| Day 4 | FA Anatomical Terminology-2 AN1.2 | Th Nerve & Muscle Physiology PY3.1 | Th General Features of bones and Joints AN2.1-2.6 | Demo General Features of bones and Joints AN2.1-2.6 | Pr Batch A Anatomical Terminology-2 AN1.2 Pr Batch B Epithelium Histology AN65.1-65.2 | |
| Day 5 | Th Hematology PY 2.1 | Th Metabolism and homeostasis BI 6.5 | FA Batch B BI 1.1 & 6.5 FA Batch A | FA Batch A BI 1.1 & 6.5 FA Batch B General | Pr Batch B Anatomical Terminology-2 AN1.2 Pr Batch A Epithelium Histology | |

| | | | | | | |
|-------|--|--------------------------------|--|---|---|---|
| | | | General Physiology PY 1.1 | Physiology PY 1.1 | AN65.1-65.2 | |
| Day 6 | Th Introduction to General Embryology AN76.1 | Th Hematology PY 2.2 | Th Nerve & Muscle Physiology PY3.1 | Th General Features of Muscles AN 3.1-3.3 | Seminar Nerve & Muscle Physiology PY3.1 Hematology PY 2.1 | Seminar Nerve & Muscle Physiology PY3.1 Hematology PY 2.1 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|---|--|---|-------------------|---|-----------|
| Day 7 | Th Metabolism and homeostasis BI 6.5 | Th General features of Skin & Fascia AN4.1-4.5 | Pr General Features of Muscles AN 3.1-3.3 | | Pr Nerve & Muscle Physiology PY3.18 | |
| Day 8 | Th Concepts, dimensions, relativeness & determinants of health CM 1.2 | Th Connective tissue histology AN66.1-66.2 | Pr General features of Skin & Fascia AN4.1-4.5 | | Pr Biochemical Laboratory Tests BI 11.3 Batch –B Pr Batch –A Hematology PY 2.12 | |
| Day 9 | Th General Physiology PY 1.2 | Th Metabolism and homeostasis BI 6.5 | FA General Features of Muscles AN 3.1-3.3 General features of Skin & Fascia AN4.1-4.5 | | Pr Biochemical Laboratory Tests BI 11.3 Batch –A Pr Batch –B Hematology PY 2.12 | |
| Day 10 | Th General | Th Nerve & | Th General | FA General | Pr Batch A General features of | |

| | | | | | |
|--------|--|---|--|--|--|
| | features of Cardiovascular system AN5.1-5.8 | Muscle Physiology PY3.2 | features of Cardiovascular system-2 AN5.1-5.8 | features of Skin & Fascia AN4.1-4.5 | Cardiovascular system AN5.1-5.8 Pr Batch B Connective tissue histology AN66.1-66.2 |
| Day 11 | Th Hematology | Th. Metabolism and homeostasis BI 6.5 | FA BI 6.5 Batch B FA Batch A Nerve & Muscle Physiology PY 3.1,3.2 | FA BI 6.5 Batch A FA Batch B FA Batch B Nerve & Muscle Physiology PY 3.1, 3.2 | Pr Batch B General features of Cardiovascular system AN5.1-5.8 Pr Batch A Connective tissue histology AN66.1-66.2 |
| Day 12 | Th Gemetogenesis & Fertilization-1 AN77.1-77.2 | Th General Physiology PY 1.3 | Th Nerve & Muscle Physiology PY3.3 | Th General features of lymphatic system AN6.1-6.3 | Seminar General Physiology PY 1.2 Nerve & Muscle Physiology PY3.2 Hematology PY 2.3 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|--|---|---|-----------|---------------------------------|-----------|
| Day 13 | Th Metabolism and homeostasis BI 6.5 | Th Introduction to nervous system-1 AN7.1-7.8 | Pr General features of lymphatic system AN6.1-6.3 | | Pr Hematology PY 2.11 | |

| | | | | | |
|--------|---|---|---|---|---|
| Day 14 | Th Concept of disease and its causation CM 1.3 | Th Introduction to nervous system-2 AN7.1-7.8 | Pr Introduction to nervous system AN7.1-7.8 | | Pr Biochemical Laboratory Tests BI 11.6, 11.18 Batch – B Pr Batch –A Hematology PY 2.11 |
| Day 15 | Th General Physiology PY 1.4 | Th Enzymes BI 2.1 | FA Introduction to nervous system AN7.1-7.8 | | Pr Biochemical Laboratory Tests BI 11.6, 11.18 Batch –A Pr Batch –B Hematology PY 2.11 |
| Day 16 | Th Muscle histology AN67.1-67.3 | Th Nerve & Muscle Physiology PY3.4 | Demo Bones of upper limb-1 AN8.1-8.6 | Demo Bones of upper limb-2 AN8.1-8.6 | Pr Batch A Bones of upper limb-1 AN8.1-8.6 Pr Batch B Muscle histology AN67.1-67.3 |
| Day 17 | Th Hematology PY 2.4 | Th Enzymes BI 2.3 | FA Batch B BI 6.5, 2.1 & 2.3 FA Batch A Hematology PY 2.1-2.4 | FA Batch A BI 6.5, 2.1 & 2.3 FA Batch B Hematology PY 2.1-2.4 | Pr Batch B Bones of upper limb-1 AN8.1-8.6 Pr Batch A Muscle histology AN67.1-67.3 |
| Day 18 | Th Gemetogenesis & Fertilization-2 AN77.1-77.2 | Th Hematology PY 2.4 | Th Nerve & Muscle Physiology PY3.5 | Th Pectoral region AN9.1-9.3 | FA General Anatomy AN 1.1-AN7.8 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|--|--|--|--|--|------------------|
| Day 19 | Th Enzymes BI 2.4 | Demo Bones of upper limb-3 AN8.1-8.6 | Pr Bones of upper limb-1,2&3 AN8.1-8.6 | | Pr Hematology PY 2.11 | |
| Day 20 | Th Natural history of disease CM 1.4 | Th Nervous Tissue Histology AN68.1 | Pr Bones of upper limb-1,2&3 AN8.1-8.6 Pr Pectoral region AN9.1-9.3 | | Pr. Biochemical Laboratory Tests & Enzymes Batch –B BI 11.13, 2.2 Pr Batch –A Hematology PY 2.11 | |
| Day 21 | Th General Physiology PY 1.5 | Th Enzymes BI 2.5 | Pr Pectoral region AN9.1-9.3 | | Pr. Biochemical Laboratory Tests & Enzymes Batch –A BI 11.13, 2.2 Pr Batch –B Hematology PY 2.11 | |
| Day 22 | Th Axilla, shoulder& scapular region 1 AN10.1-10.7 | Th Nerve & Muscle Physiology PY3.6 | Th Axilla, shoulder& scapular region 2 AN10.1-10.7 | FA Pectoral region AN9.1-9.3 | Pr Batch A Axilla, shoulder& scapular region AN10.1-10.7 Pr Batch B Nervous Tissue Histology AN68.1 | |
| Day 23 | Th Hematology PY 2.5 | Th Enzymes BI 2.2, 2.6, 2.7 | FA Batch B BI 2.4, 2.2,2.5 2.6 &2.7 FA Batch A General Physiology PY 1.2-1.4 | FA Batch A BI 2.4, 2.2,2.5 2.6 &2.7 FA Batch B General Physiology PY 1.2-1.4 | Pr Batch B Axilla, shoulder& scapular region AN10.1-10.7 Pr Batch A Nervous Tissue Histology AN68.1 | |

| | | | | | |
|--------|--|---|--|--|--------------------|
| Day 24 | Th Gemetogenesis and fertilization- 3 AN77.3-77.4 | Th General Physiology PY 1.6 | Th Nerve & Muscle Physiology PY3.7 | Th Axilla, shoulder& scapular region 3 AN10.1-10.7 | Sem Biochem |
|--------|--|---|--|--|--------------------|

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|---|--|---|---|--|------------------|
| Day 25 | Th Metabolism and homeostasis BI 6.6 | Th Axilla, shoulder& scapular region 4 AN10.1-10.7 | Pr Axilla, shoulder& scapular region AN10.1-10.7 | | Pr Hematology PY 2.11 | |
| Day 26 | Th Various levels of prevention and modes of interventions CM 1.5 | Th Nervous tissue histology AN68.1 | Pr Axilla, shoulder& scapular region AN10.1-10.7 | | Pr Biochemical Laboratory Tests BI 11.14 Batch –B Pr Batch –A Hematology PY 2.11 | |
| Day 27 | Th General Physiology PY 1.7 | Th Metabolism and homeostasis BI 6.6 | FA Axilla, shoulder& scapular region AN10.1-10.7 | | Pr Biochemical Laboratory Tests BI 11.14 Batch –A Pr Batch –B Hematology PY 2.11 | |
| Day 28 | Th Arm & Cubital fossa-1 AN11.1-11.6 | Th Nerve & Muscle Physiology PY3.8 | Th Arm & Cubital fossa-2 AN11.1-11.6 | FA Arm & Cubital fossa AN11.1-11.6 | Pr Batch A Arm & Cubital fossa AN11.1-11.6 Pr Batch B Nervous tissue histo AN68.1 | |
| Day 29 | Th Hematology | Th Basic Biochemistry | FA Batch B BI 6.6, 1.1 | FA Batch A BI 6.6, 1.1 | Pr Batch B Arm & Cubital fossa AN11.1-11.6 | |

| | | | | | |
|--------|--|--------------------------------|---|---|--|
| | PY 2.5 | BI 1.1 | FA Batch A Nerve & Muscle Physiology PY 3.1-3.8 | FA Batch B Nerve & Muscle Physiology PY 3.1-3.8 | Pr Batch A Nervous tissue histo AN68.1 |
| Day 30 | Th Second week of development AN78.1-78.5 | Th Hematology PY 2.6 | Th Nerve & Muscle Physiology PY3.9 | Th Forearm & hand-1 AN12.1-12.10 | Seminar General Physiology PY 1.4-1.7 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|---|---|--|-----------|---|-----------|
| Day 31 | Th Basic Biochemistry BI 1.1 | Th Forearm & hand-2 AN12.1-12.10 | Pr Arm & Cubital fossa AN11.1-11.6 | | Pr Nerve & Muscle Physiology PY3.18 | |
| Day 32 | Demo Concepts, the principles of Health promotion and Education, IEC and Behavioral change communication CM 1.6 | Th Blood Vessels-1 AN69.1-69.3 | Pr Forearm & hand AN12.1-12.10 | | Pr. Batch –B Chemistry and metabolism of Carbohydrates BI 3.1 Pr Batch –A Hematology PY 2.11 | |
| Day 33 | Th General Physiology PY 1.7 | Th Chemistry and metabolism of carbohydrates BI 3.1 | Pr Forearm & hand AN12.1-12.10 | | Pr Batch –A Chemistry and metabolism of Carbohydrates BI 3.1 Pr Batch –B Hematology PY 2.11 | |

| | | | | | |
|--------|--|---|--|--|--|
| | | | | | |
| Day 34 | Th Forarm & hand-3 AN12.1-12.10 | Th Nerve & Muscle Physiology PY3.9 | Th Forearm & hand-4 AN12.1-12.10 | FA Arm & Cubital fossa AN11.1-11.6 | Pr Batch A Forearm & hand AN12.1-12.10 Pr Batch B Blood Vessels AN69.1-69.3 |
| Day 35 | Th Hematology PY 2.7 | Th Chemistry and metabolism of carbohydrates BI 3.1 | FA Batch B BI 1.1 & 3.1 FA Batch A Hematology PY 2.5-2.7 | FA Batch A BI 1.1 & 3.1 FA Batch B Hematology PY 2.5-2.7 | Pr Batch B Forearm & hand AN12.1-12.10 Pr Batch A Blood Vessels AN69.1-69.3 |
| Day 36 | Th 3rd to 8 week of development AN79.1 | Th General Physiology PY 1.8 | Th Nerve & Muscle Physiology PY3.10 | Th Forearm & hand-5 AN12.1-12.10 | FA Forearm & hand AN12.1-12.10 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|--|---|---|------------------|---|------------------|
| Day 37 | Th. Chemistry and metabolism of carbohydrates BI 3.1 | Th Gen features of joints, x-ray& surface marking-1 AN13.1-13.8 | Pr Gen features of joints, x-ray& surface marking AN13.1-13.8 | | FA PCT General Physiology PY1.1-1.9 | |

| | | | | | |
|--------|---|---|--|--|--|
| Day 38 | Th Health indicators CM 1.7 | Th Blood Vessels AN69.1-69.3 | Pr Gen features of joints, x-ray& surface marking AN13.1-13.8 | | Pr Batch –B Chemistry and metabolism of Carbohydrates BI 3.1 Pr Batch –A Hematology PY 2.11 |
| Day 39 | Th Hematology PY 2.9 | Th Chemistry and metabolism of carbohydrates BI 3.2 | Pr Gen features of joints, x-ray& surface marking AN13.1-13.8 | | Pr Batch –A Chemistry and metabolism of Carbohydrates BI 3.1 Pr Batch –B Hematology PY 2.11 |
| Day 40 | Th Gen features of joints, x-ray& surface marking- 2 AN13.1-13.8 | Th Nerve & Muscle Physiology PY3.13 | Th Gen features of joints, x-ray& surface marking- 3 AN13.1-13.8 | SDL Gen features of joints, x-ray& surface marking- 4 AN13.1-13.8 | Pr Batch A Gen features of joints, x-ray& surface marking AN13.1-13.8 Pr Batch B Blood Vessels AN69.1-69.3 |
| Day 41 | Th Hematology PY 2.10 | Th Chemistry and metabolism of carbohydrates BI 3.3 | FA Batch B BI 3.1, 3.2 & 3.3 FA Batch A Nerve & Muscle Physiology PY3.9-3.13 | FA Batch A BI 3.1, 3.2 & 3.3 FA Batch B Nerve & Muscle Physiology PY3.9-3.13 | Pr Batch B Gen features of joints, x-ray& surface marking AN13.1-13.8 Pr Batch A Blood Vessels AN69.1-69.3 |
| Day 42 | Th 3rd to 8 week of development AN79.2-79.3 | Th Hematology PY 2.10 | Th Nerve & Muscle Physiology PY3.17 | FA Gen features of joints, x-ray& surface marking AN13.1-13.8 | Sem Biochem |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|---|--|--|--|---|------------------|
| Day 43 | Th. Chemistry and metabolism of carbohydrates BI 3.4 | Demo Skull oestology-1 AN26.1-26.7 | Demo Skull oestology-2&3 AN26.1-26.7 | | FA Viva General Physiology PY1.1-1.9 | |
| Day 44 | Th Demographic profile of India and its impact on health CM 1.8 | Th Glands & Lymphoid tissue-1 AN 70.1 | Pr Skull oestology AN26.1-26.7 | | Pr Batch –B Biochemical Laboratory Tests BI 11.17, 11.21 Pr Batch –A Hematology PY 2.11 | |
| Day 45 | Th Hematology PY 2.13 | Th Chemistry and metabolism of carbohydrates BI 3.5 | Pr Skull oestology AN26.1-26.7 | | Pr Batch –A Biochemical Laboratory Tests BI 11.17, 11.21 Pr Batch –B Hematology PY 2.11 | |
| Day 46 | Th Scalp AN27.1-27.2 | Th Neurophysiology PY10.1 | Demo Skull oestology-4 AN26.1-26.7 | Demo Skull oestology-5 AN26.1-26.7 | Pr Batch A Scalp AN27.1-27.2 Pr Batch B Glands & Lymphoid tissue AN 70.1 | |
| Day 47 | Th Respiratory Physiology PY6.1 | Th. Chemistry and metabolism of carbohydrates BI 3.6 | FA Batch B BI 3.4, 3.5 & 3.6 FA Batch A Hematology PY2.8-2.13 | FA Batch A BI 3.4, 3.5 & 3.6 FA Batch B Hematology PY2.8-2.13 | Pr Batch B Scalp AN27.1-27.2 Pr Batch A Glands & Lymphoid tissue AN 70.1 | |

| | | | | | |
|--------|---|--|--|--|---|
| Day 48 | Th 3rd to 8 week of development AN79.2-79.3 | FA PCT Nerve & Muscle Physiology PY 3.1-3.18 | FA PCT Nerve & Muscle Physiology PY 3.1-3.18 | Th Face and parotid region-1 AN 28.1-28.10 | Seminar Neurophysiology PY10.1 Hematology PY 2.13 |
|--------|---|--|--|--|---|

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|--|---|--|------------------------------|--|------------------|
| Day 49 | Th Chemistry and metabolism of carbohydrates BI 3.7 | Th Face and parotid region-2 AN 28.1-28.10 | FA Skull oestology AN26.1-26.7 Scalp AN27.1-27.2 | | FA Viva Nerve & Muscle Physiology PY 3.1-3.18 | |
| Day 50 | Demo Role of effective Communication skills in health in a simulated environment CM 1.9 | Th Glands & Lymphoid tissue-2 AN 70.1 | Pr Face and parotid region AN 28.1-28.10 | | Pr Batch –B Biochemical Laboratory Tests BI 11.17, 11.21 Pr Batch –A Hematology PY 2.12 | |
| Day 51 | Th Respiratory Physiology PY6.2 | Th Chemistry and metabolism of carbohydrates BI 3.8 | Pr Face and parotid region AN 28.1-28.10 | | Pr Batch –A Biochemical Laboratory Tests BI 11.17, 11.21 Pr Batch –B Hematology PY 2.12 | |
| Day 52 | Th Face and parotid region-3 | Th Neurophysiology | Demo Face and parotid region-4 | Demo Cranial cavity-1 | Pr Batch A Face and parotid region AN 28.1-28.10 | |

| | | | | | |
|--------|---|---|--|---|---|
| | AN 28.1-28.10 | PY10.1 | AN 28.1-28.10 | AN30.1-30.5 | Pr Batch B Glands & Lymphoid tissue AN 70.1 |
| Day 53 | Th Respiratory Physiology PY6.2 | Th Chemistry and metabolism of carbohydrates BI 3.9 | FA Batch B BI 3.7, 3.8 & 3.9 FA Batch A Respiratory Physiology PY 6.1, 6.2 | F.A Batch A BI 3.7, 3.8 & 3.9 FA Batch B Respiratory Physiology PY 6.1, 6.2 | Pr Batch B Face and parotid region AN 28.1-28.10 Pr Batch A Glands & Lymphoid tissue AN 70.1 |
| Day 54 | Th 3rd to 8 week of development AN79.4-79.6 | FA Quiz Nerve & Muscle Physiology PY 3.1-3.18 | FA Quiz Nerve & Muscle Physiology PY 3.1-3.18 | Th Post triangle of neck-1 AN 29.1-29.4 | Demo Cranial cavity-2&3 AN30.1-30.5 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|---|---|---|------------------|--|------------------|
| Day 55 | Th Chemistry and metabolism of carbohydrates BI 3.10 | Th Post triangle of neck-2 AN 29.1-29.4 | Pr Cranial cavity AN30.1-30.5 | | Pr Nerve & Muscle Physiology PY3.18 | |
| Day 56 | Demo Important aspects of the doctor patient relationship in a | Th Bone & Cartilage AN 71.1 | Pr Cranial cavity AN30.1-30.5 | | Pr Batch –B Biochemical Laboratory Tests BI 11.9, 11.17, 11.24 Pr Batch –A Hematology PY 2.12 | |

| | | | | | |
|--------|---|---|---|---|--|
| | simulated environment CM 1.10 | | | | |
| Day 57 | Th Respiratory Physiology PY6.2 | Th Chemistry and metabolism of lipids BI 4.1 | Pr Post triangle of neck AN 29.1-29.4 | | Pr Batch –A Biochemical Laboratory Tests BI 11.9, 11.17, 11.24 Pr Batch –B Hematology PY 2.12 |
| Day 58 | Th Orbit-1 AN31.1-31.5 | Th Neurophysiology PY10.2 | FA Cranial cavity AN30.1-30.5 | | Pr Batch A Post triangle of neck AN 29.1-29.4 Pr Batch B Bone & Cartilage AN 71.1 |
| Day 59 | Th Respiratory Physiology PY6.3 | Th Chemistry and metabolism of lipids BI 4.1 | FA Batch B BI 3.10 & 4.1 FA Batch A Neurophysiology PY10.1-10.2 | FA Batch A BI 3.10 & 4.1 FA Batch B Neurophysiology PY10.1-10.2 | Pr Batch B Post triangle of neck AN 29.1-29.4 Pr Batch A Bone & Cartilage AN 71.1 |
| Day 60 | Th 3rd to 8 week of development AN79.4-79.6 | FA PCT Hematology PY 2.1-2.13 | FA PCT Hematology PY 2.1-2.13 | Th Orbit-2 AN31.1-31.5 | Seminar Respiratory Physiology PY6.2 |

| | | | | | | |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|

| | | | | | |
|--------|---|---|--|--|---|
| Day 61 | Th Chemistry and metabolism of lipids BI 4.1 | Th Anterior triangle-1 AN 32.1-32.2 | Pr Orbit AN31.1-31.5 | | FA Viva Hematology PY 2.1-2.13 |
| Day 62 | Th Health hazards of air, water, noise pollution and radiation CM3.1 | Th Integumentary system AN 72.1 | Pr Orbit AN31.1-31.5 | | Pr Batch –B Biochemical Laboratory Tests BI 11.9, 11.17, 11.24 Pr Batch –A Nerve & Muscle Physiology PY 3.16 |
| Day 63 | Th Respiratory Physiology PY6.3 | Th Chemistry and metabolism of lipids BI 4.2 | FA Post triangle of neck AN 29.1-29.4 Orbit AN31.1-31.5 | | Pr Batch –A Biochemical Laboratory Tests BI 11.9, 11.17, 11.24 Pr Batch –B Nerve & Muscle Physiology PY 3.16 |
| Day 64 | Th Anterior triangle-2 AN 32.1-32.2 | Th Neurophysiology PY10.2 | Th Temporal & Infra-temporal region-1 AN 33.1-33.5 | SDL Temporal & Infra-temporal region-2 AN 33.1-33.5 | Pr Batch A Anterior triangle AN 32.1-32.2 Pr Batch B Integumentary system AN 72.1 |
| Day 65 | Th Respiratory Physiology PY6.4 | Th Chemistry and metabolism of lipids BI 4.3 | FA Batch B BI 4.1, 4.2 & 4.3 FA Batch A Respiratory Physiology PY 6.2-6.4 | FA Batch A BI 4.1, 4.2 & 4.3 FA Batch B Respiratory Physiology PY 6.2-6.4 | Pr Batch B Anterior triangle AN 32.1-32.2 Pr Batch A Integumentary system AN 72.1 |
| Day 66 | Th 3rd to 8 | Th Respiratory | Th | Th Temporal & | Sem Biochem |

| | | | | | |
|--|------------------------------------|---------------------|---------------------------|---|--|
| | week of development AN79.4-79.6 | Physiology PY6.5 | Neurophysiology PY10.2 | Infra-temporal region-3 AN 33.1-33.5 | |
|--|------------------------------------|---------------------|---------------------------|---|--|

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|---|--|--|---|--|-----------|
| Day 67 | Th Chemistry and metabolism of lipids BI 4.3 | Th Deep structures in neck-1 AN 35.1-35.10 | Pr Temporal & Infra-temporal region AN 33.1-33.5 | | FA Quiz Hematology PY 2.1-2.13 | |
| Day 68 | Th Indices of thermal comfort, comfort zones, air pollution, its monitoring & Prevention and control CM 3.1 | Th Revision Gen Histo AN 65.1-72.1 | Pr Temporal & Infra-temporal region AN 33.1-33.5 | | Pr Batch – B Biochemical Laboratory Tests BI 11.10 Pr Batch –A Hematology PY 2.12 | |
| Day 69 | Th Respiratory Physiology PY6.6 | Th Chemistry and metabolism of lipids BI 4.4 | FA Temporal & Infra-temporal region AN 33.1-33.5 | | Pr Batch –A Biochemical Laboratory Tests BI 11.10 Pr Batch –A Hematology PY 2.12 | |
| Day 70 | Th Deep structures in neck-2 AN 35.1-35.10 | Th Neurophysiology PY10.2 | Th Deep structures in neck-3 AN 35.1-35.10 | SDL Deep structures in neck-4 AN 35.1-35.10 | Pr Batch A Deep structures in neck AN 35.1-35.10 Pr Batch B Revision Gen Histo AN 65.1-72.1 | |

| | | | | | |
|--------|---|--|---|---|--|
| Day 71 | Th Respiratory Physiology PY6.7 | Th Chemistry and metabolism of lipids BI 4.5 | FA Batch B BI 4.3, 4.4 & 4.5 FA Batch A Neurophysiology PY10.1-10.2 | FA Batch A BI 4.3, 4.4 & 4.5 FA Batch B Neurophysiology PY10.1-10.2 | Pr Batch B Deep structures in neck AN 35.1-35.10 Pr Batch A Revision Gen Histo AN 65.1-72.1 |
| Day 72 | Th 3rd to 8 week of development AN79.4-79.6 | Th Endocrine Physiology PY8.1 | Th Neurophysiology PY10.2 | Th Deep structures in neck-5 AN 35.1-35.10 | Pr Deep structures in neck AN 35.1-35.10 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|--|--|--|------------------|--|------------------|
| Day 73 | Th Chemistry and metabolism of lipids BI 4.6 | Th Mouth-1 AN 36.1-36.5 | Pr Deep structures in neck AN 35.1-35.10 | | Pr Nerve & Muscle Physiology PY 3.14 | |
| Day 74 | Th Concepts of safe and wholesome water, Water requirement, sanitary sources of water, Water Pollution CM3.2 | Th Patterns of Inheritance AN74.3 | Pr Deep structures in neck AN 35.1-35.10 | | Pr Batch –B Biochemical Laboratory Tests BI 11.4, 11.20 Pr Batch –A Gastro-Intestinal Physiology PY4.10 | |
| Day 75 | Th Endocrine Physiology PY8.2 | Th Chemistry and metabolism of lipids BI 4.7 | FA Gen Histology AN 65.1-72.1 | | Pr Batch –A Biochemical Laboratory Tests BI 11.4, 11.20 Pr Batch –B Gastro-Intestinal Physiology PY4.10 | |

| | | | | | |
|--------|--|--|---|---|---|
| Day 76 | Th Mouth-2 AN 36.1-36.5 | Th Neurophysiology PY10.3 | FA Deep structures in neck AN 35.1-35.10 | | Pr Mouth AN 36.1-36.5 |
| Day 77 | Th Endocrine Physiology PY8.2 | Th Chemistry and metabolism of proteins BI 5.1 | FA Batch B BI 4.6, 4.7 & 5.1 FA Batch A Respiratory Physiology PY 6.6-6.8 | FA Batch A BI 4.6, 4.7 & 5.1 FA Batch B Respiratory Physiology PY 6.6-6.8 | Pr Mouth AN 36.1-36.5 |
| Day 78 | Th Fetal Membranes AN80.1 | FA PCT Respiratory System PY 6.1-6.10 | FA PCT Respiratory System PY 6.1-6.10 | Th Cavity of nose-1 AN 37.1-37.3 | Seminar Neurophysiology PY10.2-10.3 Respiratory Physiology PY6.6 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|--|---|--|-----------|--|-----------|
| Day 79 | Th Chemistry and metabolism of proteins BI 5.2 | Th Cavity of nose-2 AN 37.1-37.3 | Pr Cavity of nose AN 37.1-37.3 | | FA Viva Respiratory System PY 6.1-6.10 | |
| Day 80 | Demo Purification of water on small and large scale CM3.2 | Th HN Histology-1 AN 43.1-43.9 | Pr Cavity of nose AN 37.1-37.3 | | Pr Batch –B Biochemical Laboratory Tests BI 11.8, 11.17, 11.21,11.22 Pr Batch –A Cardiovascular Physiology | |

| | | | | | |
|--------|---|--|---|--|---|
| | | | | | PY5.12 |
| Day 81 | Th Endocrine Physiology PY8.2 | Th Chemistry and metabolism of proteins BI 5.3 | FA Cavity of nose AN 37.1-37.3 | | Pr Batch –A Biochemical Laboratory Tests BI 11.8, 11.17, 11.21,11.22 Pr Batch –B Cardiovascular Physiology PY5.12 |
| Day 82 | Th Larynx-1 AN 38.1-38.3 | Th Neurophysiology PY10.3 | Th HN Jts, Dev, X-ray& SM-2 AN 43.1-43.9 | Demo HN Jts, Dev, X-ray& SM-3 AN 43.1-43.9 | Pr Batch A Larynx AN 38.1-38.3 Pr Batch B HN Histology-1 AN 43.1-43.9 |
| Day 83 | Th Endocrine Physiology PY8.2 | Th Chemistry and metabolism of proteins BI 5.4 | FA Batch B BI 5.2,5.3,5.4 FA Batch A Neurophysiology PY10.3 | F.A Batch A BI 5.2,5.3,5.4 FA Batch B Neurophysiology PY10.3 | Pr Batch B Larynx AN 38.1-38.3 Pr Batch A HN Histology-1 AN 43.1-43.9 |
| Day 84 | Th Fetal Membranes AN80.1 | Th Endocrine Physiology PY8.2 | Th Neurophysiology PY10.3 | Th Larynx-2 AN 38.1-38.3 | Sem Biochem |

| | | | | | | |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|

| | | | | | |
|--------|--|---|--|--|--|
| Day 85 | Th Chemistry and metabolism of proteins BI 5.4 | Th HN Jts, Dev, X-ray& SM-4 AN 43.1-43.9 | Pr Larynx-2 AN 38.1-38.3 | | FA Quiz Respiratory System PY 6.1-6.10 |
| Day 86 | Th Water quality criteria & standards CM 3.2 | Th HN Histology-2 AN 43.1-43.9 | FA Larynx AN 38.1-38.3 | | Pr Batch –B Biochemical Laboratory Tests BI 11.7, 11.17 Pr Batch –A Cardiovascular Physiology PY5.12 |
| Day 87 | Th Endocrine Physiology PY8.2 | Th Chemistry and metabolism of proteins BI 5.4 | Pr HN Jts, Dev, X-ray& SM AN 43.1-43.9 | | Pr Batch –A Biochemical Laboratory Tests BI 11.7, 11.17 Pr Batch –B Cardiovascular Physiology PY5.12 |
| Day 88 | Th Tongue-1 AN 39.1-39.2 | Th Neurophysiology PY10.4 | Demo HN Jts, Dev, X-ray& SM-5 AN 43.1-43.9 | FA HN Jts, Dev, X-ray& SM-5 AN 43.1-43.9 | Pr Batch A Tongue AN 39.1-39.2 Pr Batch B HN Histology-2 AN 43.1-43.9 |
| Day 89 | Th Endocrine Physiology PY8.2 | Th. Chemistry and metabolism of proteins BI 5.4 | FA Batch B BI 5.4 FA Batch A Neurophysiology PY10.3-10.4 | FA Batch A BI 5.4 FA Batch B Neurophysiology PY10.3-10.4 | Pr Batch B Tongue AN 39.1-39.2 Pr Batch A HN Histology-2 AN 43.1-43.9 |
| Day 90 | Th Fetal Membranes AN80.2 | Th Endocrine Physiology PY8.3 | Th Neurophysiology PY10.4 | Th Tongue-2 AN 39.1-39.2 | Pr Tongue AN 39.1-39.2 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|--|--|--|--|--|------------------|
| Day 91 | Th Chemistry and metabolism of proteins BI 5.4 | Th Organ of hearing & equilibrium-1 AN 40.1-40.5 | FA Tongue AN 39.1-39.2 | | Pr Nerve & Muscle Physiology PY3.18 | |
| Day 92 | Demo Hardness of water and its treatment, Concepts of water conservation and rain water Harvesting CM 3.2 | Th Organ of hearing & equilibrium-2 AN 40.1-40.5 | Pr Organ of hearing & equilibrium AN 40.1-40.5 | | Pr Batch –B Biochemical Laboratory Tests BI 11.7, 11.17,11.21 Pr Batch –A Cardiovascular Physiology PY5.12 | |
| Day 93 | Th Endocrine Physiology PY8.4 | Th Chemistry and metabolism of proteins BI 5.5 | Pr Organ of hearing & equilibrium AN 40.1-40.5 | | Pr Batch –A Biochemical Laboratory Tests BI 11.7, 11.17,11.21 Pr Batch –B Cardiovascular Physiology PY5.12 | |
| Day 94 | Th HN Histology-3 AN 43.1-43.9 | Th Neurophysiology PY10.4 | Th Organ of hearing & equilibrium-3 AN 40.1-40.5 | FA Organ of hearing & equilibrium AN 40.1-40.5 | Pr Batch A Organ of hearing & equilibrium AN 40.1-40.5 Pr Batch B HN Histology-3 AN 43.1-43.9 | |
| Day 95 | Th Endocrine Physiology PY8.5 | Th Chemistry and metabolism of proteins BI 5.5 | FA Batch B BI 5.4, 5.5 FA Batch A Endocrine | FA Batch A BI 5.4, 5.5 FA Batch B Endocrine | Pr Batch B Organ of hearing & equilibrium AN 40.1-40.5 Pr Batch A HN Histology-3 | |

| | | | | | |
|--------|--|--|--|--------------------------------------|--|
| | | | Physiology PY8.1-8.4 | Physiology PY8.1-8.4 | AN 43.1-43.9 |
| Day 96 | Th Fetal Membranes AN80.2 | Th Endocrine Physiology PY8.6 | Th Neurophysiology PY10.4 | Th Eye ball-1 AN 41.1-41.3 | Seminar Neurophysiology PY10.4 Endocrine Physiology PY8.5 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|---|---|---|---|--|------------------|
| Day 97 | Th Metabolism and homeostasis BI 6.1 | Th Eye ball-2 AN 41.1-41.3 | Pr Eye ball AN 41.1-41.3 | | Pr Nerve & Muscle Physiology PY3.18 | |
| Day 98 | Th Aetiology and basis of Poliomyelitis CM 3.3 | Th HN Histology-4 AN 43.1-43.9 | Pr Eye ball AN 41.1-41.3 | | Pr Batch – B Biochemical Laboratory Tests BI 11.7 Pr Batch –A Cardiovascular Physiology PY5.13 | |
| Day 99 | Th Endocrine Physiology PY8.6 | Th Metabolism and homeostasis BI 6.1 | FA Eye ball AN 41.1-41.3 | | Pr Batch –A Biochemical Laboratory Tests BI 11.7 Pr Batch –B Cardiovascular Physiology PY5.13 | |
| Day 100 | Th Back region- 1 AN 42.1-42.3 | Th Neurophysiology PY10.4 | Th Back region- 2 AN 42.1-42.3 | SDL Back region-3 AN 42.1-42.3 | Pr Batch A Back region AN 42.1-42.3 Pr Batch B HN Histology AN 43.1-43.9 | |

| | | | | | |
|---------|--|---|---|---|---|
| | | | | | |
| Day 101 | Th Reproductive Physiology PY9.1 | Th Metabolism and homeostasis BI 6.2 | FA Batch B BI 6.1, 62 FA Batch A Endocrine Physiology PY8.4-8.8 | FA Batch A BI 6.1, 62 FA Batch B Endocrine Physiology PY8.4-8.8 | Pr Batch B Back region AN 42.1-42.3 Pr Batch A HN Histology AN 43.1-43.9 |
| Day 102 | Th Fetal Membranes AN80.2 | FA PCT Endocrine Physiology PY 8.1-8.6 | FA PCT Endocrine Physiology PY 8.1-8.6 | FA Back region AN 42.1-42.3 | Seminar Neurophysiology PY10.4 Endocrine Physiology PY8.6 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|--|--|--|------------------|---|------------------|
| Day 103 | Th Metabolism and homeostasis BI 6.3 | Th Meninges & CSF AN 56.1-56.2 | FA HN Histology AN 43.1-43.9 | | FA Viva Endocrine Physiology PY 8.1-8.6 | |
| Day 104 | Th Aetiology and basis of Hepatitis A & E CM 3.3 | Th Spinal Cord-1 AN 57.1-57.5 | Pr Meninges & CSF AN 56.1-56.2 | | Pr Batch – B Biochemical Laboratory Tests BI 11.19 Pr Batch –A Cardiovascular Physiology PY5.14 | |

| | | | | | | |
|------------------|--|--|---|---|--|------------------|
| Day 105 | Th Reproductive Physiology PY9.2 | Th Metabolism and homeostasis BI 6.3 | Pr Spinal Cord AN 57.1-57.5 | | Pr Batch –A Biochemical Laboratory Tests BI 11.19 Pr Batch –B Cardiovascular Physiology PY5.14 | |
| Day 106 | Th Spinal Cord-2 AN 57.1-57.5 | Th Neurophysiology PY10.5 | Demo Spinal Cord-3 AN 57.1-57.5 | SDL Spinal Cord-4 AN 57.1-57.5 | Pr Spinal Cord AN 57.1-57.5 | |
| Day 107 | Th Reproductive Physiology PY9.3 | Th Metabolism and homeostasis BI 6.4 | FA Batch B BI 6.3, 6.4 FA Batch A Neurophysiology PY10.4-10.5 | FA Batch A BI 6.3, 6.4 FA Batch B Neurophysiology PY10.4-10.5 | FA Spinal Cord AN 57.1-57.5 | |
| Day 108 | Th Fetal Membranes AN80.2 | Th Reproductive Physiology PY9.4 | Th Neurophysiology PY10.5 | Th Medulla oblongata-1 AN 58.1-58.4 | Pr Medulla oblongata AN 58.1-58.4 | |
| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
| Day 109 | Th Nutrition BI 8.1, 8.5 | Th Medulla oblongata-2 AN 58.1-58.4 | Pr Medulla oblongata AN 58.1-58.4 | | FA Quiz Endocrine Physiology PY 8.1-8.6 | |
| Day 110 | Th Aetiology and basis of Typhoid and Paratyphoid fever CM 3.3 | Th Pons-1 AN 59.1-59.3 | FA Medulla oblongata AN 58.1-58.4 | | Pr Batch –B Biochemical Laboratory Tests BI 11.16 Pr Batch –A Cardiovascular Physiology PY5.15 | |

| | | | | | |
|---------|--|---|---|---|--|
| Day 111 | Th Reproductive Physiology PY9.5 | Th Nutrition BI 8.2, 8.3 8.4 | Pr Pons AN 59.1-59.3 | | Pr Batch –A Biochemical Laboratory Tests BI 11.16 Pr Batch –B Cardiovascular Physiology PY5.15 |
| Day 112 | Th Pons-2 AN 59.1-59.3 | Th Neurophysiology PY10.6 | Pr Pons AN 59.1-59.3 | | FA Pons AN 59.1-59.3 |
| Day 113 | Th Reproductive Physiology PY9.6 | Th Metabolism and homeostasis BI 6.11 | F.A Batch B BI 8.1, 8.2,8.3, 8.4, 8.5 & 6.11 FA Batch A Reproductive Physiology PY9.1-9.6 | F.A Batch A BI 8.1, 8.2,8.3, 8.4, 8.5 & 6.11 FA Batch B Reproductive Physiology PY9.1-9.6 | Demo Cerebellum-1 AN 60.1-60.3 |
| Day 114 | Th Fetal Membranes AN80.6-80.7 | Th Reproductive Physiology PY9.7 | Th Neurophysiology PY10.7 | Th Cerebellum-2 AN 60.1-60.3 | Sem Biochem |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|---|--|--------------------------------------|------------------|---|------------------|
| Day 115 | Th Metabolism and homeostasis BI 6.12 | Th Cerebellum-3 AN 60.1-60.3 | Pr Cerebellum AN 60.1-60.3 | | Pr Cardiovascular Physiology PY5.16 | |

| | | | | | |
|------------------|--|--|--|--|---|
| | | | | | |
| Day 116 | Th Aetiology and basis of Acute diarrhoeal diseases CM 3.3 | Th Mid brain-1 AN 61.1-61.3 | FA Cerebellum AN 60.1-60.3 | | Pr Biochemical Laboratory Tests BI 11.12, 11.17 Pr Batch –A Respiratory Physiology PY6.8 |
| Day 117 | Th Reproductive Physiology PY9.8 | Th Metabolism and homeostasis BI 6.7 | Pr Mid brain AN 61.1-61.3 | | Pr Biochemical Laboratory Tests BI 11.12, 11.17 Pr Batch –B Respiratory Physiology PY6.8 |
| Day 118 | Th Mid brain-2 AN 61.1-61.3 | Th Neurophysiology PY10.7 | Pr Mid brain AN 61.1-61.3 | | Pr Mid brain AN 61.1-61.3 |
| Day 119 | Th Reproductive Physiology PY9.9 | Th Metabolism and homeostasis BI 6.8, 11.6 & 11.20 | FA Batch B BI 6.12, 6.7, 6.8, 11.6 & 11.20 FA Batch A Neurophysiology PY10.5-10.7 | F.A Batch A BI 6.12, 6.7, 6.8, 11.6 & 11.20 FA Batch B Neurophysiology PY10.5-10.7 | FA Mid brain AN 61.1-61.3 |
| Day 120 | Th Prenatal diagnosis AN81.1-81.3 | Th Reproductive Physiology PY9.10 | Th Neurophysiology PY10.7 | Th Cr N Nu & cerebral hemisphere-1 AN 62.1-62.6 | Seminar Reproductive Physiology PY9.8 Neurophysiology PY10.7 |
| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 1330-1430 |

| | | | | | |
|---------|--|--|---|--|--|
| Day 121 | Th Metabolism and homeostasis BI 6.9 | Th Cr N Nu & cerebral hemisphere-2 AN 62.1-62.6 | Pr Cr N Nu & cerebral hemisphere AN 62.1-62.6 | Pr Nerve & Muscle Physiology PY3.18 | |
| Day 122 | Th Aetiology and basis of Amoebiasis, Giardiasis, Roundworm, Threadworm & hydatid diseases CM 3.3 | Th Cr N Nu & cerebral hemisphere-3 AN 62.1-62.6 | Pr Cr N Nu & cerebral hemisphere AN 62.1-62.6 | Pr Batch –B Biochemical Laboratory Tests BI 11.14, 11.20 Pr Batch –A Respiratory Physiology PY6.9 | |
| Day 123 | Th Reproductive Physiology PY9.11 | Th Metabolism and homeostasis BI 6.9 | SDL Cr N Nu & cerebral hemisphere-4&5 AN 62.1-62.6 | Pr Batch –A Biochemical Laboratory Tests BI 11.14, 11.20 Pr Batch –B Respiratory Physiology PY6.9 | |
| Day 124 | Th Vascular system-1 AN 63.1-63.2 | Th Neurophysiology PY10.7 | Pr Cr N Nu & cerebral hemisphere AN 62.1-62.6 | FA Cr N Nu & cerebral hemisphere AN 62.1-62.6 | |
| Day 125 | Th Reproductive Physiology PY9.12 | Th Metabolism and homeostasis BI 6.10 | FA Batch B BI 6.9 & 6.10 FA Batch A Reproductive Physiology PY9.7-9.12 | FA Batch A BI 6.9 & 6.10 FA Batch B Reproductive Physiology PY9.7-9.12 | Pr Vascular system AN 63.1-63.2 |
| Day 126 | Th Prenatal diagnosis AN82.1 | FA PCT Reproductive Physiology | FA PCT Reproductive Physiology PY 9.1-9.12 | Th Vascular system-2 AN 63.1-63.2 | Pr Vascular system AN 63.1-63.2 |

| | | | | | |
|--|--|-------------|--|--|--|
| | | PY 9.1-9.12 | | | |
|--|--|-------------|--|--|--|

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|--|---|--|--|---|-----------|
| Day 127 | Th Metabolism and homeostasis BI 6.10 | Th Revision General Embryology AN 77.1-82.1 | | | FA Viva Reproductive Physiology PY 9.1-9.12 | |
| Day 128 | Th Concept of solid wastes & its disposal CM 3.4 | FA Revision General Embryology AN 77.1-82.1 | | | Pr Batch –B Biochemical Laboratory Tests BI 11.4, 11.20 Pr Batch –A Respiratory Physiology PY6.10 | |
| Day 129 | Th Cardiovascular Physiology PY5.1 | Th Metabolism and homeostasis BI 6.13 | Demo Thoracic cage-1&2 AN 21.1-21.11 | | Pr Batch –A Biochemical Laboratory Tests BI 11.4, 11.20 Pr Batch –B Respiratory Physiology PY6.10 | |
| Day 130 | Th Thoracic cage-3 AN 21.1-21.11 | Th Neurophysiology PY10.7 | Th Thoracic cage-4 AN 21.1-21.11 | SDL Thoracic cage-5 AN 21.1-21.11 | Pr Thoracic cage AN 21.1-21.11 | |
| Day 131 | Th Cardiovascular Physiology PY5.2 | Th Metabolism and homeostasis BI 6.13 | FA Batch B BI 6.10, 6.13 FA Batch A Neurophysiology PY10.7 | FA Batch A BI 6.10, 6.13 FA Batch B Neurophysiology PY10.7 | Pr Thoracic cage AN 21.1-21.11 | |

| | | | | | |
|---------|-------------------------------|--|--|---|--|
| Day 132 | Th Thorax-1 AN 25.2 | Th Cardiovascular Physiology PY5.3 | Th Neurophysiology PY10.8 | Th Thoracic cage-6 AN 21.1-21.11 | Seminar Reproductive Physiology PY9.11. 9.12 |
|---------|-------------------------------|--|--|---|--|

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|--|--|--|---|--|------------------|
| Day 133 | Th Metabolism and homeostasis BI 6.13 | Th Thorax-2 AN 25.2 | Pr Thoracic cage AN 21.1-21.11 | | FA Quiz Reproductive Physiology PY 9.1-9.12 | |
| Day 134 | Demo Excreta disposal CM 3.4 | Th Thorax-3 AN 25.1 | Pr Thoracic cage AN 21.1-21.11 | | Pr Batch –B Biochemical Laboratory Tests BI 11.4, 11.20 Pr Batch –A Neurophysiology PY10.11 | |
| Day 135 | Th Cardiovascular Physiology PY5.4 | Th Metabolism and homeostasis BI 6.15 | FA Thoracic cage AN 21.1-21.11 | | Pr Batch –A Biochemical Laboratory Tests BI 11.4, 11.20 Pr Batch –B Neurophysiology PY10.11 | |
| Day 136 | Th Heart & Pericardium-1 AN 22.1-22.7 | Th Neurophysiology PY10.9 | Th Heart & Pericardium-2 AN 22.1-22.7 | Demo Heart & Pericardium-3 AN 22.1-22.7 | Pr Batch A Heart & Pericardium AN 22.1-22.7 Pr Batch B Thorax AN 25.1 | |
| Day 137 | Th Cardiovascular Physiology PY5.5 | Th Metabolism and homeostasis BI 6.15 | FA Batch B BI 6.13 & 6.15 FA Batch A Cardiovascular | F.A Batch A BI 6.13 & 6.15 FA Batch B Cardiovascular | Pr Batch B Heart & Pericardium AN 22.1-22.7 Pr Batch A Thorax AN 25.1 | |

| | | | | | |
|---------|-------------------------------|--|--|--|--------------------|
| | | | Physiology PY5.1-5.5 | Physiology PY5.1-5.5 | |
| Day 138 | Th Thorax-4 AN 25.2 | Th Cardiovascular Physiology PY5.6 | Th Neurophysiology PY10.9 | Th Heart & Pericardium-4 AN 22.1-22.7 | Sem Biochem |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|---|--|---|---|---|------------------|
| Day 139 | Th Metabolism and homeostasis BI 6.7 | Th Thorax-5 AN 25.2 | Pr Heart & Pericardium AN 22.1-22.7 | | Pr Neurophysiology PY10.12 | |
| Day 140 | Demo Modern sewage treatment CM 3.4 | Th Thorax-6 AN 25.3 | Pr Heart & Pericardium AN 22.1-22.7 | | Pr Batch –B Biochemical Laboratory Tests BI 11.11 Pr Batch –A Neurophysiology PY10.11 | |
| Day 141 | Th Cardiovascular Physiology PY5.7 | Th Metabolism and homeostasis & Biochemistry Laboratory Test BI 6.8, 11.6, 11.20 | FA Heart & Pericardium AN 22.1-22.7 | | Pr Batch –A Biochemical Laboratory Tests BI 11.11 Pr Batch –B Neurophysiology PY10.11 | |
| Day 142 | Th Thorax-7 AN 25.4-25.5 | Th Neurophysiology PY10.10 | Th Thorax-8 AN 25.6 | SDL Thorax-9 AN 25.6 | Pr Thorax AN 25.1-25.9 | |
| Day 143 | Th Cardiovascular | Th Metabolism and homeostasis BI 6.14 | FA Batch B BI 6.7, 6.8 & 6.14 | F.A Batch A BI 6.7, 6.8 & 6.14 | Pr Thorax AN 25.1-25.9 | |

| | | | | | |
|---------|-------------------------------------|--|--|--|----------------------------------|
| | Physiology PY5.8 | | FA Batch A Neurophysiology PY10.8-10.10 | FA Batch B Neurophysiology PY10.8-10.10 | |
| Day 144 | Th Thorax-10 AN 25.7-25.8 | Th Cardiovascular Physiology PY5.9 | Th Neurophysiology PY10.13 | Th Thorax-11 AN 25.9 | Pr Thorax AN 25.1-25.9 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|--|--|--|--|---|------------------|
| Day 145 | Th Metabolism and homeostasis BI 6.14 | Pr Thorax AN 25.1-25.9 | | | Pr Neurophysiology PY10.11 | |
| Day 146 | Th Standards of housing and the effect of housing on health CM 3.5 | Th Mediastenum-1 AN 23.1-23.6 | FA Thorax AN 25.1-25.9 | | Pr Batch –B Biochemical Laboratory Tests BI 11.5 Pr Batch –A Neurophysiology PY10.11 | |
| Day 147 | Th Cardiovascular Physiology PY5.9 | Th Molecular Biology BI 7.1 | Pr Mediastenum AN 23.1-23.6 | | Pr Batch –A Biochemical Laboratory Tests BI 11.5 Pr Batch –B Neurophysiology PY10.11 | |
| Day 148 | Th Mediastenum-2 AN 23.1-23.6 | Th Neurophysiology PY10.14 | Demo Mediastenum-3 AN 23.1-23.6 | Demo Lungs & Trachea-1 AN 24.1-24.6 | Pr Mediastenum AN 23.1-23.6 | |
| Day 149 | Th Cardiovascular | Th Molecular Biology BI 7.2 | FA Batch B BI 6.14, 7.1 & | FA Batch A BI 6.14, 7.1 & | Pr Mediastenum AN 23.1-23.6 | |

| | | | | | |
|---------|--|--|--|---|---|
| | Physiology PY5.9 | | 7.2 FA Batch A Cardiovascular Physiology PY5.5-5.9 | 7.2 FA Batch B Cardiovascular Physiology PY5.5-5.9 | |
| Day 150 | Th Lungs & Trachea-2 AN 24.1-24.6 | FA PCT Neurophysiology PY10.1-10.10 | FA Mediastenum AN 23.1-23.6 FA PCT Neurophysiology PY10.1-10.10 | | Seminar Cardiovascular Physiology PY5.1-5.4 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|---|--|---|------------------|---|------------------|
| Day 151 | Th Molecular Biology BI 7.3 | Th Lungs & Trachea-3 AN 24.1-24.6 | Pr Lungs & Trachea AN 24.1-24.6 | | FA Viva Neurophysiology PY10.1-10.10 | |
| Day 152 | Th Role of vectors in the causation of diseases. National Vector Borne disease Control Program CM 3.6 | Th Abdomen Histology-1 AN 52.1-52.8 | Pr Lungs & Trachea AN 24.1-24.6 | | Pr Batch –B Biochemical Laboratory Tests BI 11.2 Pr Batch –A Neurophysiology PY10.11 | |
| Day 153 | Th Cardiovascular Physiology PY5.9 | Th Molecular Biology BI 7.1 | FA Lungs & Trachea AN 24.1-24.6 | | Pr Batch –A Biochemical Laboratory Tests BI 11.2 Pr Batch –B Neurophysiology PY10.11 | |
| Day 154 | Th Ant | Th | Th Ant | Demo Ant | Pr Batch A Ant abdominal wall | |

| | | | | | |
|---------|---|---|--|--|---|
| | abdominal wall-1 AN 44.1-44.7 | Neurophysiology PY10.15 | abdominal wall-2 AN 44.1-44.7 | abdominal wall-3 AN 44.1-44.7 | AN 44.1-44.7 Pr Batch B Abdomen Histology AN 52.1-52.8 |
| Day 155 | Th Cardiovascular Physiology PY5.10 | Th Molecular Biology BI 7.1 | FA Batch B BI 7.1 & 7.3 FA Batch A Neurophysiology PY10.10-10.15 | FA Batch A BI 7.1 & 7.3 FA Batch B Neurophysiology PY10.10-10.15 | Pr Batch B Ant abdominal wall AN 44.1-44.7 Pr Batch A Abdomen Histology AN 52.1-52.8 |
| Day 156 | Th Abdomen Embryology-1 AN 52.1-52.8 | Th Cardiovascular Physiology PY5.10 | Th Neurophysiology PY10.15 | Th Ant abdominal wall-4 AN 44.1-44.7 | Seminar Cardiovascular Physiology PY5.5-5.9 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|--|---|--|-----------|--|-----------|
| Day 157 | Th Molecular Biology BI 7.2 | Th Ant abdominal wall-5 AN 44.1-44.7 | Pr Ant abdominal wall AN 44.1-44.7 | | Pr Neurophysiology PY10.11 | |
| Day 158 | Demo Identifying features and life cycles of Mosquito CM 3.7 | Th Abdomen Histology-2 AN 52.1-52.8 | Pr Ant abdominal wall AN 44.1-44.7 | | Pr Batch –B Biochemical Laboratory Tests BI 11.15 Pr Batch –A Neurophysiology PY10.11 | |
| Day 159 | Th Cardiovascular Physiology | Th Molecular Biology BI 7.2 | Pr Ant abdominal wall AN 44.1-44.7 | | Pr Batch –A Biochemical Laboratory Tests BI 11.15 Pr Batch –B Neurophysiology PY10.11 | |

| | | | | | |
|---------|---|---|---|---|--|
| | PY5.10 | | | | |
| Day 160 | Th Post abdominal wall-1 AN 45.1-45.3 | Th Neurophysiology PY10.16 | FA Ant abdominal wall AN 44.1-44.7 | | Pr Batch A Post abdominal wall AN 45.1-45.3 Pr Batch B Abdomen Histology AN 52.1-52.8 |
| Day 161 | Th Cardiovascular Physiology PY5.10 | Th Molecular Biology BI 7.2 | FA Batch B BI 7.2 FA Batch A Cardiovascular Physiology PY5.9-5.10 | FA Batch A BI 7.2 FA Batch B Cardiovascular Physiology PY5.9-5.10 | Pr Batch B Post abdominal wall AN 45.1-45.3 Pr Batch A Abdomen Histology AN 52.1-52.8 |
| Day 162 | Th Abdomen Embryology-2 AN 52.1-52.8 | Th Cardiovascular Physiology PY5.10 | Th Neurophysiology PY10.17 | Th Post abdominal wall-2 AN 45.1-45.3 | Pr Post abdominal wall AN 45.1-45.3 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|---|---|---|-----------|---|-----------|
| Day 163 | Th Molecular Biology BI 7.3 | Th Male Ext Genital-1 AN 46.1-46.5 | FA Post abdominal wall AN 45.1-45.3 | | Pr Neurophysiology PY10.11 | |
| Day 164 | Th Mosquito control measures CM 3.7 | Th Abdomen Histology-3 AN 52.1-52.8 | Pr Male Ext Genital AN 46.1-46.5 | | Pr Batch –B Biochemical Laboratory Tests BI 11.16 Pr Batch –A Neurophysiology PY10.11 | |

| | | | | | |
|---------|--|--|---|---|--|
| Day 165 | Th Cardiovascular Physiology PY5.11 | Th Molecular Biology BI 7.3 | Th Male Ext Genital-2 AN 46.1-46.5 | Demo Male Ext Genital-3 AN 46.1-46.5 | Pr Batch –A Biochemical Laboratory Tests BI 11.16 Pr Batch –B Neurophysiology PY10.11 |
| Day 166 | Th Abdominal cavity-1 AN 47.1-47.14 | Th Neurophysiology PY10.17 | Th Abdominal cavity-2 AN 47.1-47.14 | Demo Abdominal cavity-3 AN 47.1-47.14 | Pr Batch A Male Ext Genital AN 46.1-46.5 Pr Batch B Abdomen Histology-3 AN 52.1-52.8 |
| Day 167 | Th Gastro- intestinal Physiology PY4.1 | Th Molecular Biology BI 7.4 | FA Batch B BI 7.3 & 7.4 FA Batch A Cardiovascular Physiology PY5.10-5.11 | FA Batch A BI 7.3 & 7.4 FA Batch B Cardiovascular Physiology PY5.10-5.11 | Pr Batch B Male Ext Genital AN 46.1-46.5 Pr Batch A Abdomen Histology-3 AN 52.1-52.8 |
| Day 168 | Th Abdomen Embryology-3 AN 52.1-52.8 | Th Gastro- intestinal Physiology PY4.2 | Th Neurophysiology PY10.17 | Th Abdominal cavity-4 AN 47.1-47.14 | Seminar Neurophysiology PY10.15-10.16 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|---|--|--|------------------|------------------|--|
| Day 169 | Th Molecular Biology BI 7.4 | Th Abdominal cavity-5 AN 47.1-47.14 | Pr Abdominal cavity AN 47.1-47.14 | | | Pr Nerve & Muscle Physiology PY3.18 |
| Day 170 | Demo Identifying features and life cycles of flies and their control | Th Abdomen Histology-4 AN 52.1-52.8 | FA Male Ext Genital-2&3 AN 46.1-46.5 | | | Pr Batch –B Biochemical Laboratory Tests BI 11.16 Pr Batch –A Neurophysiology PY10.11 |

| | | | | | |
|---------|---|---|--|--|--|
| | measures CM 3.7 | | | | |
| Day 171 | Th Gastro-intestinal Physiology PY4.2 | Th Molecular Biology BI 7.4 | Pr Abdominal cavity AN 47.1-47.14 | | Pr Batch –A Biochemical Laboratory Tests BI 11.16 Pr Batch –B Neurophysiology PY10.11 |
| Day 172 | Th Abdominal cavity-6 AN 47.1-47.14 | Th Neurophysiology PY10.18 | Th Abdominal cavity-7 AN 47.1-47.14 | Demo Abdominal cavity-8 AN 47.1-47.14 | Pr Batch A Abdominal cavity AN 47.1-47.14 Pr Batch B Abdomen Histology AN 52.1-52.8 |
| Day 173 | Th Gastro-intestinal Physiology PY4.2 | Th Extracellular Matrix BI 10.3 | FA Batch B BI 7.4, 10.3 FA Batch A Neurophysiology PY10.15-10.18 | FA Batch A BI 7.4, 10.3 FA Batch B Neurophysiology PY10.15-10.18 | Pr Batch B Abdominal cavity AN 47.1-47.14 Pr Batch A Abdomen Histology AN 52.1-52.8 |
| Day 174 | Th Abdomen Embryology-4 AN 52.1-52.8 | Th Gastro-intestinal Physiology PY4.2 | Th Neurophysiology PY10.19 | Th Abdominal cavity-8 AN 47.1-47.14 | Seminar Gastro- intestinal Physiology PY4.1-4.2 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|--|---|---|------------------|-------------------------------------|------------------|
| Day 175 | Th Extracellular Matrix BI 10.4 | Th Abdominal cavity-9 AN 47.1-47.14 | Pr Abdominal cavity AN 47.1-47.14 | | Pr Nerve & Muscle Physiology | |

| | | | | | |
|---------|---|---|--|---|--|
| Day 176 | Demo Identifying features and life cycles of fleas, lice and their control measures CM 3.7 | Th Abdomen Histology-5 AN 52.1-52.8 | Pr Abdominal cavity AN 47.1-47.14 | | Pr Batch –B Biochemical Laboratory Tests BI 11.16 Pr Batch –A Neurophysiology PY10.11 |
| Day 177 | Th Gastro-intestinal Physiology PY4.2 | Th Extracellular Matrix BI 10.5 | Pr Abdominal cavity AN 47.1-47.14 | | Pr Batch –A Biochemical Laboratory Tests BI 11.16 Pr Batch –B Neurophysiology PY10.11 |
| Day 178 | Th Abdominal cavity-10 AN 47.1-47.14 | Th Renal Physiology PY7.1 | Th Abdominal cavity-11 AN 47.1-47.14 | Th Abdominal cavity-12 AN 47.1-47.14 | Pr Batch A Abdominal cavity AN 47.1-47.14 Pr Batch B Abdomen Histology-5 AN 52.1-52.8 |
| Day 179 | Th Gastro-intestinal Physiology PY4.3 | Th Molecular Biology BI 7.6, 7.7 | FA Batch B BI 10.4, 10.5, 7.6 & 7.7 FA Batch A Gastro- intestinal Physiology PY4.1-4.2 | F.A Batch A BI 10.4, 10.5, 7.6 & 7.7 FA Batch B Gastro- intestinal Physiology PY4.1-4.2 | Pr Batch B Abdominal cavity AN 47.1-47.14 Pr Batch A Abdomen Histology-5 AN 52.1-52.8 |
| Day 180 | Th Abdomen Embryology-5 AN 52.1-52.8 | FA PCT Neurophysiology PY10.13-10.19 | FA PCT Neurophysiology PY10.13-10.19 | Th Abdominal cavity-13 AN 47.1-47.14 | Pr Abdominal cavity AN 47.1-47.14 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|

| | | | | | |
|---------|---|---|---|---|--|
| Day 181 | Th Oncogenesis and immunity BI 10.1 | Th Abdominal cavity-14 AN 47.1-47.14 | Pr Abdominal cavity AN 47.1-47.14 | | FA Viva Neurophysiology PY10.13-10.19 |
| Day 182 | Demo Identifying features and life cycles of Ticks, Mites & Bugs and their control measures CM 3.7 | Th Abdomen Histology-6 AN 52.1-52.8 | Pr Abdominal cavity AN 47.1-47.14 | | Pr Batch –B Biochemical Laboratory Tests BI 11.23 Pr Batch –A Neurophysiology PY10.20 |
| Day 183 | Th Gastro-intestinal Physiology PY4.3 | Th Oncogenesis and immunity BI 10.2 | Pr Abdominal cavity AN 47.1-47.14 | | Pr Batch –A Biochemical Laboratory Tests BI 11.23 Pr Batch –B Neurophysiology PY10.20 |
| Day 184 | Th Abdominal cavity-15 AN 47.1-47.14 | Th Renal Physiology PY7.1 | Th Abdominal cavity-16 AN 47.1-47.14 | Demo Abdominal cavity-17 AN 47.1-47.14 | Pr Batch A Abdominal cavity AN 47.1-47.14 Pr Batch B Abdomen Histology-6 AN 52.1-52.8 |
| Day 185 | Th Gastro-intestinal Physiology PY4.3 | Th Extracellular Matrix BI 9.1 | FA Batch B BI 10.1, 10.2 & 9.1 FA Batch A Renal Physiology PY7.1 | FA Batch A BI 10.1, 10.2 & 9.1 FA Batch B Renal Physiology PY7.1 | Pr Batch B Abdominal cavity AN 47.1-47.14 Pr Batch A Abdomen Histology-6 AN 52.1-52.8 |
| Day 186 | Th Abdomen Embryology-6 AN 52.1-52.8 | FA Quiz Neurophysiology PY10.1-10.19 | FA Quiz Neurophysiology PY10.1-10.19 | Th Pelvic wall & Viscera-1 AN 48.1-48.8 | Sem Biochem |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|--|---|--|--|---|-----------|
| Day 187 | Th Extracellular Matrix BI 9.2 | Th Pelvic wall& Viscera-2 AN 48.1-48.8 | FA Abdominal cavity AN 47.1-47.14 | | PCT Cardiovascular Physiology PY 5.1-5.11 | |
| Day 188 | Demo Mode of action and application cycle of commonly used insecticides and rodenticides CM 3.8 | Th Abdomen Histology-7 AN 52.1-52.8 | Pr Pelvic wall& Viscera AN 48.1-48.8 | | Pr Batch –B Biochemical Laboratory Tests BI 11.23 Pr Batch –A Neurophysiology PY10.20 | |
| Day 189 | Th Gastro-intestinal Physiology PY4.4 | Th Extracellular Matrix BI 9.2 | Pr Pelvic wall& Viscera AN 48.1-48.8 | | Pr Batch – A Biochemical Laboratory Tests BI 11.23 Pr Batch –B Neurophysiology PY10.20 | |
| Day 190 | Th Pelvic wall& Viscera-3 AN 48.1-48.8 | Th Renal Physiology PY7.2 | Th Pelvic wall& Viscera-4 AN 48.1-48.8 | SDL Pelvic wall& Viscera-5 AN 48.1-48.8 | Pr Batch A Abdominal cavity AN 47.1-47.14 Pr Batch B Abdomen Histology-7 AN 52.1-52.8 | |
| Day 191 | Th Gastro-intestinal Physiology PY4.4 | Th Extracellular Matrix BI 9.3 | FA Batch B BI 9.2, 9.3 FA Batch A Gastro- intestinal Physiology | FA Batch A BI 9.2, 9.3 FA Batch B Gastro- intestinal Physiology | Pr Batch B Abdominal cavity AN 47.1-47.14 Pr Batch A Abdomen Histology-7 AN 52.1-52.8 | |

| | | | | | |
|---------|--|---|-------------------------------------|--|---|
| | | | PY4.3-4.4 | PY4.3-4.4 | |
| Day 192 | Th Abdomen Embryology-7 AN 52.1-52.8 | Th Gastro-intestinal Physiology PY4.5 | Th Renal Physiology PY7.2 | Th Pelvic wall& Viscera-6 AN 48.1-48.8 | Seminar Gastro- intestinal Physiology PY4.2-4.4 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|---|---|--|---------------------------------------|---|------------------|
| Day 193 | Th Molecular Biology BI 7.5 | Th Perineum-1 AN 49.1-49.5 | FA Pelvic wall& Viscera AN 48.1-48.8 | | FA Viva Cardiovascular Physiology PY 5.1-5.11 | |
| Day 194 | Th Various methods of health education with their advantages and limitations CM 4.1 | Th Abdomen Histology-8 AN 52.1-52.8 | Pr Perineum AN 49.1-49.5 | | Pr Batch –B Chemistry and Metabolism of proteins BI 5.1 Pr Batch –A Neurophysiology PY10.20 | |
| Day 195 | Th Gastro-intestinal Physiology PY4.6 | Revision Biochem | Pr Perineum AN 49.1-49.5 | | Pr Batch –A Chemistry and Metabolism of proteins BI 5.1 Pr Batch –B Neurophysiology PY10.20 | |
| Day 196 | Th Perineum-2 AN 49.1-49.5 | Th Renal Physiology PY7.3 | Th Perineum-3 AN 49.1-49.5 | SDL Perineum-4 AN 49.1-49.5 | Pr Batch A Perineum AN 49.1-49.5 Pr Batch B Abdomen Histology-8 AN 52.1-52.8 | |
| Day 197 | Revision Biochem | Revision Biochem | FA Batch A Renal Physiology | FA Batch B Renal | Pr Batch B Perineum AN 49.1-49.5 Pr Batch A Abdomen Histology-8 | |

| | | | | | |
|---------|--|---|-------------------------------------|--|------------------------------------|
| | | | PY7.2-7.3 | Physiology PY7.2-7.3 | AN 52.1-52.8 |
| Day 198 | Th Abdomen Embryology-8 AN 52.1-52.8 | Th Gastro-intestinal Physiology PY4.8 | Th Renal Physiology PY7.3 | Th Vertebral column AN 50.1-50.4 | Pr Perineum AN 49.1-49.5 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|-----------|---|---|--|-----------|---|-----------|
| Day 199 | Revision Biochem | Th Chromosomes AN 73.1-73.3 | FA Perineum AN 49.1-49.5 | | FA Quiz Cardiovascular Physiology PY 5.1-5.11 | |
| Day 200 | Demo Methods of organizing health promotion, education and counselling activities at individual family and community settings CM 4.2 | Th Patterns of Inheritance-1 AN 74.1-74.2 | Pr Vertebral column AN 50.1-50.4 | | Pr Batch –A Neurophysiology PY10.20 | |
| Day 201 | Th Gastro-intestinal Physiology PY4.8 | Revision Biochem | FA Vertebral column AN 50.1-50.4 | | Pr Batch –B Neurophysiology PY10.20 | |

| | | | | | |
|---------|---|---|---|---|---|
| Day 202 | Th Patterns of Inheritance-2 AN 74.1-74.2 | Th Renal Physiology PY7.3 | SDL Patterns of Inheritance-3 AN 74.1-74.2 | Th Principle of Genetics, Chromosomal aberrations & Cl Genetics-1 AN 75.1 | Demo Bones of lower limb-1&2 AN 14.1-14.4 |
| Day 203 | Th Gastro-intestinal Physiology PY4.9 | Revision Biochem | FA Batch A Gastro-intestinal Physiology PY4.5-4.9 | FA Batch B Gastro-intestinal Physiology PY4.5-4.9 | Demo Bones of lower limb-3&4 AN 14.1-14.4 |
| Day 204 | Th Principle of Genetics, Chromosomal aberrations & Cl Genetics-2 AN 75.1 | Th Gastro-intestinal Physiology PY4.9 | Th Renal Physiology PY7.4 | Th Front & medial side of thigh-1 AN 15.1-15.5 | Seminar Renal Physiology PY7.1-7.3 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|--|--|--|------------------|--|------------------|
| Day 205 | Revision Biochem | Th Front & medial side of thigh-2 AN 15.1-15.5 | Pr Bones of lower limb-3&4 AN 14.1-14.4 | | Seminar Gastro-intestinal Physiology PY4.5-4.9 | |
| Day 206 | Th Concept of International health CM 18.1 | Th Gluteal region & back of thigh-1 AN 16.1-16.5 | Pr Front & medial side of thigh AN 15.1-15.5 | | Pr Batch –A Neurophysiology PY 11.13 | |

| | | | | | |
|---------|--|---|--|---|--|
| Day 207 | Th Integrated Physiology PY11.1 | Revision Biochem | FA Bones of lower limb-3&4 AN 14.1-14.4 | | Pr Batch –B Neurophysiology PY 11.13 |
| Day 208 | Th Gluteal region & back of thigh-2 AN 16.1-16.5 | Th Renal Physiology PY7.5 | Th Gluteal region & back of thigh-3 AN 16.1-16.5 | FA Front& medial side of thigh AN 15.1-15.5 | Pr Gluteal region & back of thigh AN 16.1-16.5 |
| Day 209 | Th Integrated Physiology PY11.2 | Revision Biochem | FA Batch A Renal Physiology PY7.3-7.5 | FA Batch B Renal Physiology PY7.3-7.5 | Pr Gluteal region & back of thigh AN 16.1-16.5 |
| Day 210 | Th Principle of Genetics, Chromosomal aberrations& Cl Genetics-3 AN 75.1 | Th Integrated Physiology PY11.3 | Th Renal Physiology PY7.5 | Th Hip joint AN 17.1-17.3 | Revision Biochem |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|-----------------------------------|---|---|------------------|--|------------------|
| Day 211 | Revision Biochem | Th Knee joint Antero-lat leg& dorsum of foot-1 AN 18.1-18.7 | FA Gluteal region & back of thigh AN 16.1-16.5 | | Seminar Renal Physiology PY7.3-7.5 | |
| Day 212 | Th Roles of WHO CM 18.1 | Th Knee joint Antero-lat leg& dorsum of foot-2 AN 18.1-18.7 | Pr Knee joint Antero-lat leg& dorsum of foot AN 18.1-18.7 | | Pr Batch –A Neurophysiology PY 11.14 | |

| | | | | | | |
|---------|---|---|--|---|--|---|
| Day 213 | Th Renal Physiology PY7.6 | Revision Biochem | Pr Knee joint Antero-lat leg& dorsum of foot AN 18.1-18.7 | | Pr Batch –B Neurophysiology PY 11.14 | |
| Day 214 | SDL Knee joint Antero-lat leg& dorsum of foot-3 AN 18.1-18.7 | Th Renal Physiology PY7.6 | FA Hip joint AN 17.1-17.3 | Th Back of leg& sole-1 AN 19.1-19.7 | FA Knee joint Antero-lat leg& dorsum of foot AN 18.1-18.7 | |
| Day 215 | Th Renal Physiology PY7.7 | Revision Biochem | FA Batch A Integrated Physiology PY11.1-11.3 | FA Batch B Integrated Physiology PY11.1-11.3 | Th Back of leg& sole-2 AN 19.1-19.7 | Th Back of leg& sole-3 AN 19.1-19.7 |
| Day 216 | Th Principle of Genetics, Chromosomal aberrations& Cl Genetics-4 AN 75.1 | FA PCT Gastro-Intestinal Physiology PY4.1-4.8 | FA PCT Gastro-Intestinal Physiology PY4.1-4.8 | Pr Back of leg& sole AN 19.1-19.7 | Seminar Renal Physiology PY7.6-7.7 | |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|---|---|---|------------------|--|------------------|
| Day 217 | Revision Biochem | Th General features, jts, X-ray& SM-1 AN 20.1-20.10 | Pr Back of leg& sole AN 19.1-19.7 | | FA Viva Gastro-Intestinal Physiology PY4.1-4.8 | |
| Day 218 | Th Roles of UNICEF & other International and National Health | Th General features, jts, X-ray& SM-2 AN 20.1-20.10 | FA Back of leg& sole AN 19.1-19.7 | | Pr FA Batch -A PY2.11-2.12 | |

| | | | | | |
|---------|--|---|--|---|--|
| | Agencies CM 18.1 | | | | |
| Day 219 | Th Integrated Physiology PY11.4 | Revision Biochem | Pr General features, jts, X-ray& SM AN 20.1-20.10 | | Pr FA Batch -B PY 2.11-2.12 |
| Day 220 | Th General features, jts, X- ray& SM-3 AN 20.1-20.10 | Th Renal Physiology PY7.7 | Th General features, jts, X- ray& SM-4 AN 20.1-20.10 | Pr General features, jts, X-ray& SM AN 20.1-20.10 | |
| Day 221 | Th Renal Physiology PY7.8 | Revision Biochem | FA Batch A Renal Physiology PY7.6-7.8 | FA Batch B Renal Physiology PY7.6-7.8 | FA General features, jts, X-ray& SM AN 20.1-20.10 |
| Day 222 | Revision Anatomy | FA Quiz Gastro- Intestinal Physiology PY4.1-4.8 | FA Quiz Gastro- Intestinal Physiology PY4.1-4.8 | Revision Anatomy | Seminar Integrated Physiology PY11.1-11.4 |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|----------------------------|----------------------------|-------------------------|------------------|-------------------------|------------------|
| Day 223 | Revision Biochem | Revision Anatomy | Revision Anatomy | | Pr FA PY 5.12 | |

| | | | | | |
|---------|---|--|--|--|----------------------------------|
| Day 224 | Th Epidemiological and control measures at the primary care level for Chickenpox CM 8.1 | Revision Anatomy | Revision Anatomy | | Pr FA Batch -A PY10.11 |
| Day 225 | Th Integrated Physiology PY11.5 | Revision Biochem | Revision Anatomy | | Pr FA Batch -B PY10.11 |
| Day 226 | Revision Anatomy | Th Renal Physiology PY7.8 | Revision Anatomy | Revision Anatomy | Revision Anatomy |
| Day 227 | Th Renal Physiology PY7.9 | Revision Biochem | FA Batch A Integrated Physiology PY11.4-11.5 | FA Batch B Integrated Physiology PY11.4-11.5 | Revision Anatomy |
| Day 228 | Revision Anatomy | FA PCT Renal Physiology PY 7.1-7.9 | | Revision Anatomy | |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|----------------------------|----------------------------|-------------------------|------------------|---|------------------|
| Day 229 | Revision Biochem | Revision Anatomy | Revision Anatomy | | FA Viva Renal Physiology PY 7.1-7.9 | |

| | | | | | |
|---------|--|---|--|--|----------------------------------|
| Day 230 | Th Epidemiological and control measures at the primary care level for Measles CM 8.1 | Revision Anatomy | Revision Anatomy | | Pr FA Batch -A PY 3.18 |
| Day 231 | Th Integrated Physiology PY11.8 | Revision Biochem | Revision Anatomy | | Pr FA Batch -B PY3.18 |
| Day 232 | Revision Anatomy | Th Integrated Physiology PY11.11 | Revision Anatomy | Revision Anatomy | Revision Anatomy |
| Day 233 | Th Integrated Physiology PY11.12 | Revision Biochem | FA Batch A Integrated Physiology PY11.8, 11.11, 11.12 | FA Batch B Integrated Physiology PY11.8, 11.11, 11.12 | Revision Anatomy |
| Day 234 | Revision Anatomy | FA PCT Integrated Physiology PY 11.14 | | Revision Anatomy | |

| Day/ Time | 0830-0930 | 0930-1030 | 1030-1130 | 1130-1230 | 1230-1330 | 1330-1430 |
|------------------|----------------------------|----------------------------|-------------------------|------------------|------------------|------------------|
| Day 235 | Revision Biochem | Revision Anatomy | Revision Anatomy | | | |

| | | | | |
|---------|---|----------------------------|-------------------------|--|
| Day 236 | Th Epidemiological and control measures at the primary care level for Diphtheria CM 8.1 | Revision Anatomy | Revision Anatomy | |
|---------|---|----------------------------|-------------------------|--|

This time table does not include Sundays, Holidays, Vacations & Examination periods

Abbreviations

Th- Theory, Pr- Practical, Demo- Demonstration, FA-Formative Assessment, Sem-Seminar, SDL-Self directed learning,